

US00D450583B1

(12) United States Design Patent (10) Patent No.:

US D450,583 S ** Nov. 20, 2001 (45) Date of Patent: Freed

DRINK THROUGH LID

Robert Freed, Kenmore, WA (US) Inventor:

Assignee: Pacific Market, Inc., Seattle, WA (US) (73)

14 Years Term:

Appl. No.: 29/121,292

(22) Filed: Apr. 4, 2000

LOC (7) Cl. 09-07 (51)

(52)

(58)D7/510, 511; D9/434, 435, 436, 444, 445, 447, 450, 454; 215/200, 307, 316, 317,

> 387; 220/253, 675, 703, 715, 737; 222/548, 549

References Cited (56)

U.S. PATENT DOCUMENTS

D. 312,785	12/1990	Tucker.
D. 353,973	1/1995	Adado .
D. 356,034	3/1995	Sugrue .
D. 386,644	11/1997	Orrico et al
D. 387,619	12/1997	Gross et al
D. 398,187	9/1998	Parker .
D. 399,392	10/1998	Husted .
1,903,632	4/1933	Oliver .
3,366,272	1/1968	Ballman .
4,083,467	4/1978	Mullins et al
4,099,642	7/1978	Nergard.
4,624,384	11/1986	Ko.

OTHER PUBLICATIONS

The Thermos Company, Travel Mug JMD 500, magazine, USA.

Contemporary Classics, Mobile Mug, catalog, USA.

Oggi Corporation, Travelmaster, The Gourmet Retailer, Apr. 1995, p. 167, USA.

Trudeau, Filter Press, Press 'n Pour, Saturn Rings, Pyramid, Pump Thermal Carafe, catalog, USA.

Pacific Market, Inc., (design sold at least as early as 1996).

Pacific Market, Inc., (design sold at least as early as Sep. 1996).

Pacific Market, Inc., (design sold at least as early as 1994).

Pacific Market, Inc., (design sold at least as early as Jan. 1999).

Primary Examiner—Robert M. Spear (74) Attorney, Agent, or Firm—Richardson & Folise

(57)**CLAIM**

The ornamental design for a drink through lid, as shown and described.

DESCRIPTION

FIG. 1 is a top left isometric view of the design in use with an exemplary beverage container which is not a part of the design wherein the area within the dashed lines forms no part of the claimed design.

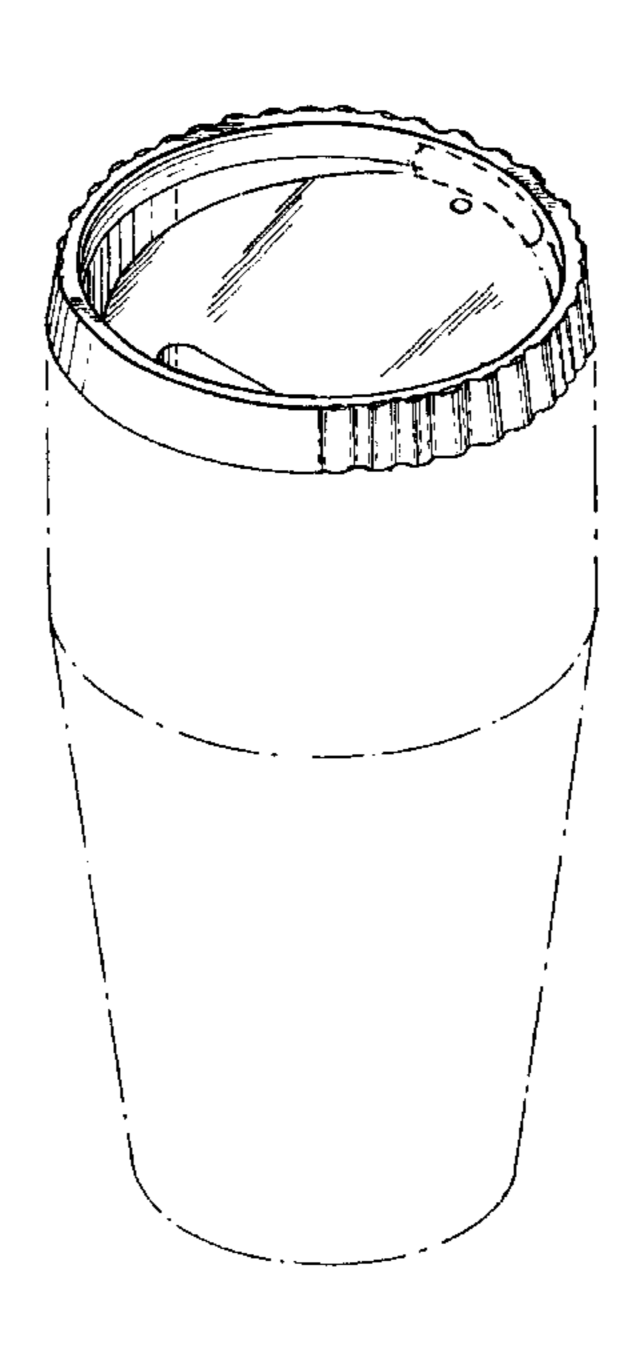
FIG. 2 is a top plan view of the design wherein the area within the dashed lines forms no part of the claimed design.

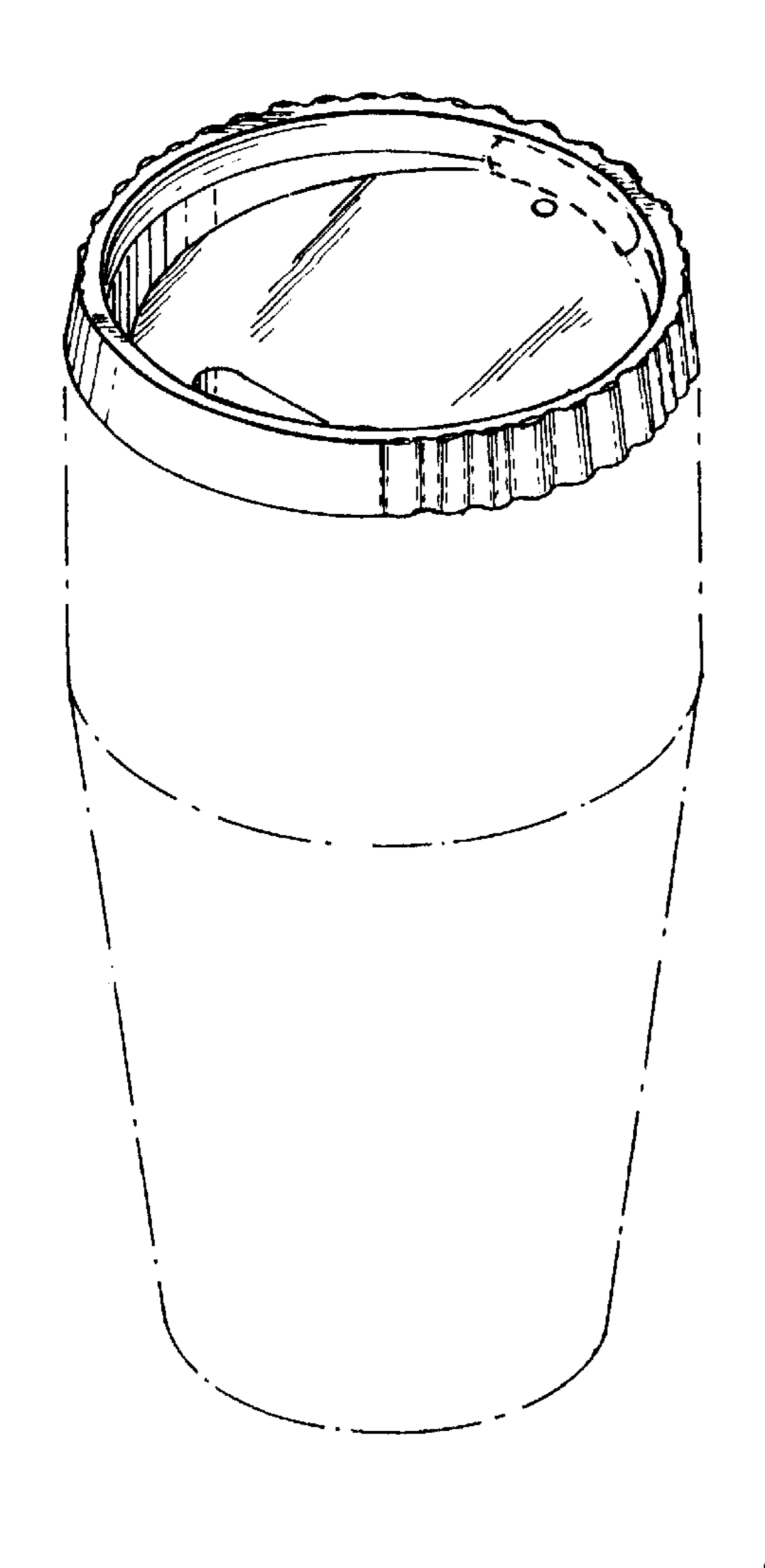
FIG. 3 is a front elevational view of the design.

FIG. 4 is a right side elevational view of the design, the left side view being a mirror image thereof; and,

FIG. 5 is a rear elevational view of the design.

1 Claim, 2 Drawing Sheets





Nov. 20, 2001

 $F \mathbb{G}.$

FIG.3

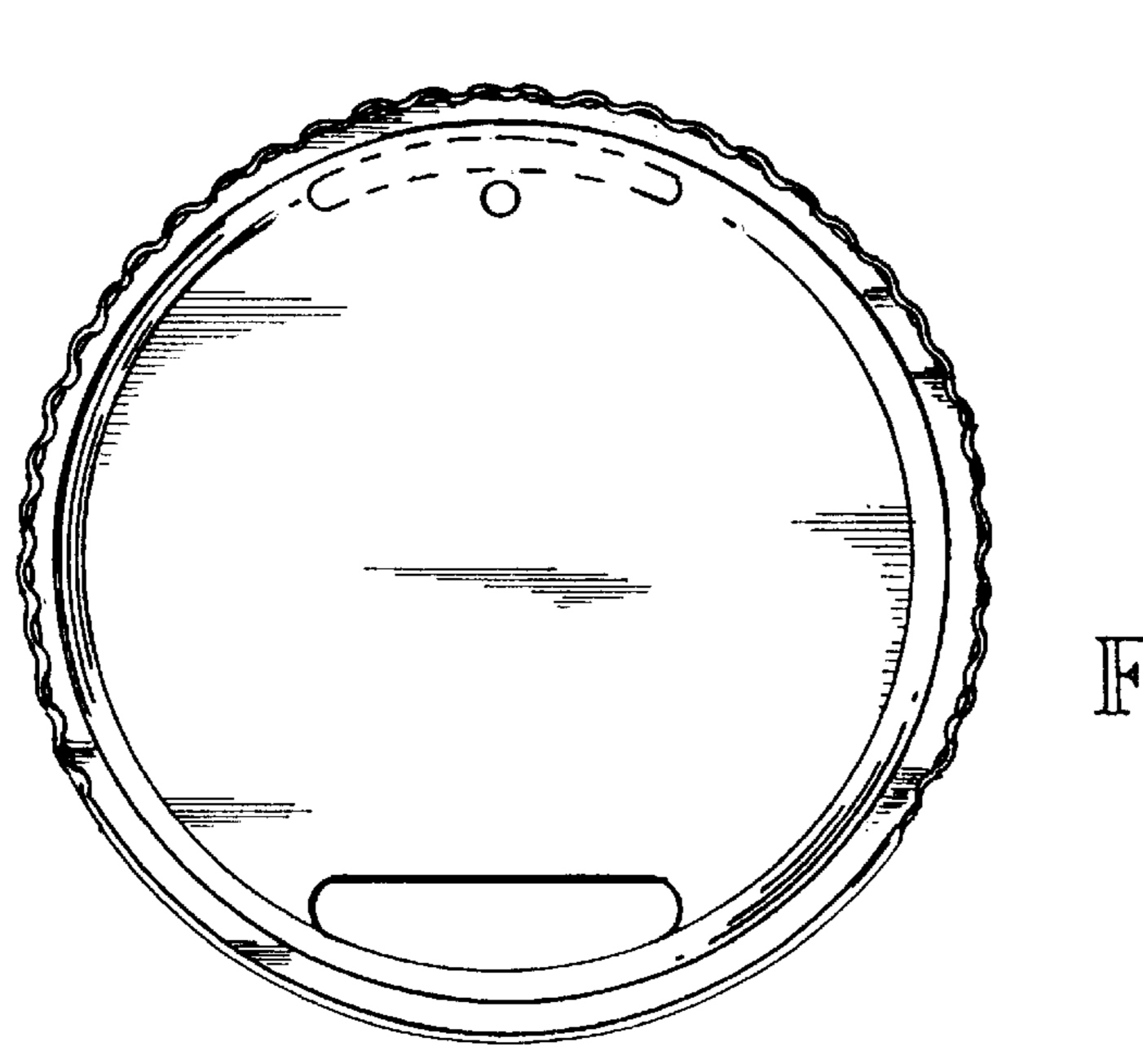


FIG.2

FIG. G



Nov. 20, 2001



FTC.5